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<hr/> (54) Title: <u>CLONING AND CHARACTERISATION OF NOVEL MAMMALIAN PEPTIDASES</u>			
(57) Abstract <p>There is disclosed a cDNA molecule encoding human NAALAD-ases designated herein as I., II and IV and having the amino acid sequences illustrated in Figures 1, 3, 4 and 5. The NAALAD-ases themselves also form part of the invention. Further provided are expression vectors incorporating the cDNA molecules suitable for transforming a cell, tissue or organism.</p>			

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